This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

(Previously Presented) A coin processing device, comprising:

a housing:

a coin sorter disposed within the housing, the coin sorter comprising

an input hopper for receiving coins of a plurality of denominations to be sorted,

a rotatable disk for imparting motion to the plurality of coins, and

a stationary head having a lower surface generally parallel to and spaced slightly

away from the rotatable disk, the lower surface having a plurality of shaped regions for

controlling movement of the coins and guiding coins to a plurality of exit channels for

discharging coins, the plurality of coin exit channels corresponding to a plurality of coin

denominations to be processed,

a coin receptacle station disposed within the housing for holding a plurality of

coin receptacles, each of the plurality of receptacles for holding coins of a single denomination,

the coin receptacle station being moveable between a first position and a second position, the

coin receptacle station being disposed entirely within the housing for receiving coins when in the

first position, the coin receptacle station having a manifold including a plurality of coin paths for

guiding coins from the exit channels to the coin receptacles when the coin receptacle station is in

the first position, the coin receptacle station extending out of the housing when in the second

position; and

a dampening mechanism configured to exert a damping force on the coin

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receptacle station during movement of the coin receptacle from the first position to the second position and from the second position to the first position.

 (Previously Presented) The coin processing device of claim 1, wherein the coin receptacle station includes a plurality of casters, the coin receptacle station being adapted to roll on the plurality of casters when moving between the first position and the second position.

 (Previously Presented) The coin processing device of claim 1, wherein the coin receptacles comprise coin bags, the coin receptacle station including a plurality of coin bag holders.

4. (Previously Presented) The coin processing device of claim 1, wherein the dampening mechanism comprises a first end coupled to the housing and a second end coupled to the coin receptacle station.

5. (Currently Amended) A coin processing machine, comprising:

a housing containing a coin processing device;

a coin processing unit disposed within the housing, the coin processing unit adapted to process received coins of a plurality of denominations and to discharge processed coins into a plurality of coin receptacles;

a coin receptacle station disposed within the housing for holding a plurality of coin receptacles, the coin receptacle station including a plurality of individually moveable platforms each having at least one coin receptacle disposed thereon, each moveable platform being moveable between a first position and a second position, each moveable platform being disposed

entirely within the housing for receiving coins in the at least one coin receptacle disposed

thereon when in the first position, each moveable platform extending out of the housing when in

the second position, and

a track along which each moveable platform slides when moving from the first position

to the second position and from the second position to the first position,

wherein each of the moveable platforms is slideably disposed at least substantially

centered directly over a corresponding track.

(Cancelled).

7. (Previously Presented) The coin processing device of claim 5, wherein the coin

processing unit comprises a coin sorter having a plurality of coin exit channels for discharging

sorted coins.

8. (Previously Presented) The coin processing device of claim 7, wherein the coin

receptacle station comprises a manifold having a plurality of coin paths for directing coins

discharged from the plurality of exit channels to the plurality of coin recentacles.

9. (Previously Presented) The coin processing device of claim 8, wherein the coin

receptacles are coin bins.

10. (Previously Presented) The coin processing device of claim 8, wherein the coin

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receptacles are coin bags.

11. (Previously Presented) The coin processing device of claim 10, wherein each of

the moveable platforms include at least one coin bag partition for separating the coin bags.

12. (Previously Presented) The coin processing device of claim 10 wherein the coin

receptacle station includes a plurality of coin bag holders disposed proximate exits of the

plurality of coin exit channels.

13. (Previously Presented) The coin processing device of claim 5, wherein the coin

receptacles are coin bags.

14. (Previously Presented) The coin processing device of claim 5, wherein the

housing further comprises a door moveable between an open position and a closed position to

permit a moveable platform to move relative to the door from the first position to the second

position when the door is in the open position.

15. (Previously Presented) The coin processing device of claim 14, wherein the door

is disposed on the rear side of the housing.

16. (Previously Presented) The coin processing device of claim 14, wherein the door

is disposed on the front side of the housing.

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17-24 (Cancelled).

25. (Currently Amended) A method for processing coins with a coin processing

machine comprising a housing, a coin sorting unit disposed within the housing, and a plurality of

moveable coin receptacle platforms each bearing at least one coin receptacle, the coin receptacle

platforms each being disposed over a track and each being independently moveable on the track

from a first position to a second position and from the second position to the first position, each

moveable coin receptacle platform being disposed entirely within the housing for receiving coins

when in the a first position, each coin receptacle platform extending out of the housing when in

the second position, the method comprising:

receiving in a coin input region a plurality of coins of a plurality of predetermined

denominations to be sorted;

sorting the plurality of coins according to denomination with the coin sorting unit;

directing sorted coins to the plurality of moveable coin receptacles, each coin receptacle

containing coins of a single denomination;

determining, using a controller, if a predetermined number of coins have been discharged

to a coin receptacle;

automatically terminating coin sorting when said controller determines that a

predetermined number of coins have been discharged to said coin receptacle;

sliding one of the plurality of the moveable coin receptacle platform bearing said coin

receptacle platforms bearing at least one coin receptacle along the track from the first position to

the second position for accessing the at least one coin receptacle borne thereby to permit access

to said coin receptacle;

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removing coins from the at least one said coin receptacle while the moveable coin receptacle platform is in the second position; and

sliding the <u>said</u> moveable coin receptacle platform from the second position <u>back</u> to the first position along the track.

(Currently Amended) The method of claim 25, further comprising:

opening a door of the housing prior to moving any coin receptacle platform;

moving, only subsequent to the opening of the door of the housing, a coin receptacle platform from the first position-to-the-second-position.

(Currently Amended) A coin processing device, comprising:

a housing;

a coin sorting unit disposed within the housing, the coin sorting unit being configured to sort a batch of coins and discharge the sorted coins according to denomination;

a coin receptacle area comprising a coin receptacle station disposed within the housing for holding a plurality of coin receptacles each for receiving discharged coins of a single denomination, the coin receptacle station including a plurality of individually moveable platforms each having at least one coin receptacle disposed thereon, each moveable platform being moveable between a first operable position and a second inoperable position, each moveable platform being disposed entirely within the housing for receiving coins in the at least one coin receptacle disposed thereon when in the first operable position, each moveable platform extending out of the housing when in the second inoperable position, and

a plurality of tracks, each of the plurality of individually moveable platforms being

connected to a respective one of the plurality of tracks and being physically constrained disposed to slide only from said first operable position to said second inoperable position and from said second inoperable position to said first operable position along a corresponding one of said plurality of tracks.

28-29 (Cancelled).

 (Previously Presented) The coin processing device of claim 27, wherein the coin receptacles comprise coin bags.

 (Previously Presented) The coin processing device of claim 28, further comprising at least one coin bag partition disposed on each of the moveable platforms.

(Cancelled).

33. (Previously Presented) The coin processing device of claim 27, wherein each track comprises a stationary first member having a trapezoidal cross-sectional profile and each individually moveable platform comprises a substantially mating profile.

34. (Previously Presented) The coin processing device of claim 27, wherein, in said second inoperable position, said individually moveable platform is substantially cantilevered relative to said track.

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